

WEST Search History

DATE: Wednesday, July 31, 2002

Set Name Query side by side

Hit Count Set Name result set

DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ

L39 (acid near3 (stabili\$4 or stable)) and subtilisin

5 L39

DB=USPT; PLUR=YES; OP=ADJ

L38 (acid near3 (stabili\$4 or stable)) with subtilisin

23 L38

L37 L36 with (stabili\$4 or stable)

55 L37

L36 subtilisin with acid\$3

617 L36

L35 heyningen.in.

20 L35

L34 20338 and protease

2 L34

L33 L31 same acremonium

0 L33

L32 L31 same acemonium

0 L32

L31 20338

119 L31

L30 atcc 20338

0 L30

L29 Acremonium kiliense

1 L29

L28 cbs near10 102449

0 L28

DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ

L27 cbs near10 102449

0 L27

L26 cbs 102449

0 L26

DB=USPT; PLUR=YES; OP=ADJ

L25 ('4002572'|'3905869'|'4052262'|'3827938'|'3871963')[PN]

5 L25

L24 (3827938|3871963|3905869|4002572|4052262)! [pn]

5 L24

DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ

L23 10438

12 L23

L22 10438 and bacillus

0 L22

L21 10438 same bacillus

0 L21

L20 10438 near20 bacillus

0 L20

DB=USPT; PLUR=YES; OP=ADJ

L19 10438 near20 bacillus

1 L19

L18 10438 near10 bacillus

1 L18

L17 (40484 same bacillus) not (114|116)

5 L17

L16 (40484 near20 bacillus) not 114

1 L16

L15 40484 near10 bacillus not 114

0 L15

L12 40484

28 L12

L11 5597720.pn.

1 L11

DB=DWPI; PLUR=YES; OP=ADJ

L10	wo-9324623-S.did.	1	L10
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L9	atcc 48272	7	L9
L8	cbs 102449	0	L8
L7	ncimb 10438	0	L7
L6	ncimb 40484	0	L6
L5	ncimb adj (40484 10438)	0	L5
L4	L3 and (@ad<20000208	12	L4
L3	subtilisin same acid stable	12	L3
L2	L1 and (@ad<20000208	4	L2
L1	subtilisin same vitamin	4	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Wednesday, July 31, 2002

Set Name Query
side by side

Hit Count Set Name
result set

DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ

L8 L5 and (@pd<19990201

29 L8

L7 L5 and (@ad<19990201

27 L7

L6 L5 and subtilisin

1 L6

L5 acid near3 (stable|stabil\$4) near3 (protease|proteinase|peptidase)

35 L5

DB=USPT; PLUR=YES; OP=ADJ

L4 L3 and (@ad<19990201

13 L4

L3 L2 and subtilisin

13 L3

L2 acid near3 (stable|stabil\$4) near3 (protease|proteinase|peptidase)

74 L2

L1 streptomyces subtilisin inhibitor

25 L1

END OF SEARCH HISTORY